Map ID MAP FINDINGS

Direction Distance

EDR ID Number Elevation EPA ID Number Site Database(s)

EN697 COMMERCIAL SITE S118707057 NY Spills 3140 CONEY ISLAND AVE East N/A

1/2-1 BROOKLYN, NY

0.997 mi.

5263 ft. Site 3 of 4 in cluster EN

SPILLS: Relative: Higher Name:

COMMERCIAL SITE Address: 3140 CONEY ISLAND AVE Actual: 9 ft.

City, State, Zip: BROOKLYN, NY Spill Number/Closed Date: 1604244 / 2018-02-26

> Facility ID: 1604244 Facility Type: FR DER Facility ID: 341547 Site ID: 530742 DEC Region: 2 Spill Cause: Unknown Spill Class: Not reported SWIS: 2401 Spill Date: 2016-07-27 Investigator: YYWONG Referred To: Not reported Reported to Dept: 2016-07-28 CID: Not reported Water Affected: Not reported

Spill Source: Commercial/Industrial

Spill Notifier: Other Cleanup Ceased: Not reported Cleanup Meets Std: False Last Inspection: Not reported Recommended Penalty: False **UST Trust:** False Remediation Phase: 0

Date Entered In Computer: 2016-07-28 Spill Record Last Update: 2018-02-27 Spiller Name: Not reported

3140 CONEY ISLAND AVE Spiller Company:

Spiller Address: Not reported

Spiller Company:

Contact Name: JENNIFER LEWIS

"7/28/16 - Desk Duty - Obligado - This is a BCP site under Bryan DEC Memo:

Wong. There is free product in well. Spill assigned to Bryan Wong. 8/22/16 - Jennifer Lewis, PW grosser, email DEC indicated that they were out at the site last week to gauge the MW-16, where LNAPL was detected, and absorbent sock, and weekly visit to continue recover the LANPL from this 1 inches well via sock or peristaltic pump. The product recovery will be place in container stored on site until no more product detected in the well. (B.W.) 8/24/16 PW grosser staff visit the site on 8/23/16 and report that only a sheen of oil was present at MW-16. absorbent sheet were lowered into the well and recovered until oil was no longer present. the recovered oil were placed in an on-site container for eventual off-site disposal. (B.W.) 1/22/18 PW Grosser sent in letter request to close the spill based on work done from august 2016 to December 2017. The letter stated that groundwater sample from the two wells MW-16 and MW-17 did not contained exceedance of petroleum related compounds. the reported sheen on LNAPL in MW-16 were only noted in the interface probe, no solid tone were noted due to limited LNAPL in the well. absorbent

sock had been use to try to remove sheen of LNAPL from MW-16. 2/14/18

discussed with management with the data present in PW grosser 1/22/18

Map ID MAP FINDINGS
Direction

Distance
Elevation Site

EDR ID Number
Database(s) EPA ID Number

letter, it is recommend that the spill be closed and the MW-17 will be use to replace the MW-16 for the GW monitoring under the BCP site C224157 site management plan. (B.W.) 2/26/18 spill closure letter

issued (B.W.) "

Remarks: "clean up pending"

All Materials:

Site ID: 530742 Operable Unit ID: 1279534 Operable Unit: 01 Material ID: 2284597 Material Code: 0013 Material Name: lube oil Not reported Case No.: Petroleum Material FA: Quantity: 1.00 Units: G

Recovered: Not reported Oxygenate: Not reported